APPLICATION FOR PERMIT

Serial No. 5948

·T0	APPROPRIATE	THE	PUBLIC	WATERS	OF.	THE	STATE	$\mathbf{0F}$	NEVADA
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	Tootou appri	.cation ille	e a			
	The unders	signed <u>John</u>	Henry Reeve	·. · · · · · · · · · · · · · · · · · ·		
of_		Dyer		Name of applicant	Esn	eralda
	te of <u>Neva</u>	•				
	mission to a		•	•		
		•				
	hereinafter	`	•			•
	ce of incorp					
	The source of			:		ceek lake, or other source.
2.			pplied for :	is <u>Waste Wa</u>	ter se	cond-feet
З.	The water t	o be used fo	r Stock Rat	ising & Agri	culture	other use.
4.	The water i	is to be di	verted from	its source	e at the	following
Descrit	nt: $SW^{\frac{1}{2}}$ Sec 3 be as being within a 40-acre s $\frac{1}{4}$ Sec 19, Two	ubdivision of public surve	y, or by course and distant	ce to a section corner. If	on unsurveyed land	it should be so stated
	IF THE WATER	IS TO BE USED F	or irrigation, s	UPPLY THE FOLL	owing infor	MATION:
(a)		ID TO BE COLD I	out illimitation, b	OTT # 1 TTT # VIII	5	
	Number of a	acres to be	irrigated i			
			irrigated i	s640		
(b)	Description 25, Tws 18,1	n of land to	o be irriga	ted $\frac{5\frac{1}{2}}{\text{Déscribe by leg}}$	N.E. 1 O	of SW ¹ S.E on unsurveyed land it 1 S. R 35
(b)	Description 25, Tws 18,1	n of land to	o be irriga	ted $\frac{5\frac{1}{2}}{\text{Déscribe by leg}}$	N.E. 1 O	of SW ¹ S.E on unsurveyed land it 1 S. R 35
(b)	Description 25, Tws 18,1 be so stated and a description S.W. 2 & Ward	n of land to	o be irriga f NW ¹ / ₄ , NW ¹ / ₄ (c with special instruction of the control o	s 640 ted <u>S¹/₂, SW¹/₄</u> Déscribe by leg of N.E. <u>1</u> / ₄ Sec rom the State Engineer w R 36 È	N.E. $\frac{1}{4}$ Oal subdivision, or if o	of SW ¹ S.E on unsurveyed land it 1 S, R 35 eturned for correction
(b) Sec	Description 25, Tws 18,1 be so stated and a description S.W. 1 & W2of	n of land to R 35 E. N ¹ / ₂ o on provided in accordance S.E. ¹ / ₂ Sec 3	o be irriga f NW ¹ / ₂ , NW ¹ / ₂ of with special instruction from the second control of the second control	s 640 ted <u>S¹2, SW¹4</u> Déscribe by leg of N.E. <u>1</u> Sec rom the State Engineer w R 36 È	N.E. $\frac{1}{4}$ Cal subdivision, or if calculation is respected to the application is respected.	of SW ¹ / ₄ S.E on unsurveyed land it 1 S, R 35 sturned for correction
(b) Sec	Description 25, Tws 18,1 be so stated and a description S.W. 2 & Ward	n of land to R 35 E. N ¹ / ₂ o on provided in accordance S.E. ¹ / ₂ Sec 3	o be irriga f NW ¹ / ₂ , NW ¹ / ₂ of with special instruction from the second control of the second control	s 640 ted <u>S¹2, SW¹4</u> Déscribe by leg of N.E. <u>1</u> Sec rom the State Engineer w R 36 È	N.E. $\frac{1}{4}$ Cal subdivision, or if calculation is respected to the application is respected.	of SW ¹ / ₄ S.E on unsurveyed land it 1 S, R 35 sturned for correction
(c)	Description 25, Tws 18,1 be so stated and a description S.W. 2 & Woof	n of land to R 35 E. No on provided in accordance S.E. A Sec 3	o be irriga f NW ¹ / ₂ , NW ¹ / ₂ of with special instruction from the second control of the second control	ted S ¹ / ₂ , SW ¹ / ₂ Describe by leg of N.E. ¹ / ₄ Sec rom the State Engineer w R 36 E	N.F. 1 of all subdivision, or if of 36, Tws then application is re	of SW ¹ S.E on unsurveyed land it 1 S, R 35 eturned for correction
(b) Secshould E.	Description 25, Tws 18,1 be so stated and a description S.W. 2 & W2 of Irrigation tober Month. IF WATER IS TO B.	will begin	o be irriga of NW1, NW1 (with special instruction of 100, Tws 1 S. about Man	s 640 ted 5½, SW½ Describe by leg of N.E.½ Se Crom the State Engineer w R 36 E	N.E. 1 O al subdivision, or if o 36, Tws hen application is re	of SW1 S.E on unsurveyed land it 1 S. R 35 sturned for correction dend about
(c)	Description 25, Tws 18,1 be so stated and a description S.W. 2 & W2 of Irrigation tober Month. IF WATER IS TO B.	will begin	o be irriga f NW1, NW1 (with special instruction of the second instr	ted S ¹ / ₂ , SW ¹ / ₂ Describe by leg of N.E. ¹ / ₄ Sec rom the State Engineer w R 36 E	N.E. 1 O al subdivision, or if o 36, Tws hen application is re	of SW1 S.E on unsurveyed land it 1 S, R 35 sturned for correction dend about
(b) Sec should E. (c) Oc (d)	Description 25, Tws 18,1 be so stated and a description S.W. 1 & W2 of Irrigation tober Month. Fower to be Works to be	will begin E USED FOR POW e developed c located	about Maranter Marant	ted S ¹ / ₂ , SW ¹ / ₂ Describe by leg of N.E. ¹ / ₄ Sec rom the State Engineer w R 36 E SPORTATION, OR MATION hor	N.E. 1 O al subdivision, or if of 36, Tws hen application is recorded to the application of the application of the application is recorded to the application of the application of the application is recorded to the application of the applica	of SW ¹ S.E on unsurveyed land it 1 S. R 35 eturned for correction dend about
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(b) Sec should E. (c) Oc (d) (e)	Description 25, Tws 18,1 be so stated and a description S.W. 2 & W2 of Irrigation tober Month. IF WATER IS TO B. Power to be Give 40 acr	will begin E USED FOR POW de developed e located c subdivision on which we	about Man each year each year controlled in the controlled in t	ted S ¹ / ₂ , SW ¹ / ₂ Describe by leg of N.E. ¹ / ₄ Sec rom the State Engineer w R 36 E CCh Month. SPORTATION, OR MATION hor	N.E. 1 Cal subdivision, or if a 36, Tws hen application is recorded to a section corner to a section corne	of SW1 S.E on unsurveyed land it 1 S. R 35 sturned for correction dend about
(b) <u>Sec</u> should E. (c) Oc (d) (e)	Description 25, Tws 18,1 be so stated and a description S.W. 1 & W2 of Irrigation tober Month Power to be Works to be Give 40 acr	will begin E USED FOR POW de located e located c subdivision on which we turn of wat	about Manager	ted S ¹ / ₂ , SW ¹ / ₂ Describe by leg of N.E. ¹ / ₄ Sec rom the State Engineer w R 36 E Cch Month. SPORTATION, OR MATION hor	N.E. 1 O al subdivision, or if o 36, Tws hen application is recorded to the application of the application o	of SW1 S.E on unsurveyed land it 1 S, R 35 eturned for correction dend about
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(b) Sec should E. (c) Oc (d) (e)	Description 25, Tws 18,1 be so stated and a description S.W. 2 & Woof Irrigation tober Month. IF WATER IS TO B. Power to be Give 40-aer Point of re	will begin E USED FOR POW de located e located c subdivision on which we turn of wat	about Man each year each year ER, MINING, TRAN OLLOWING INFOR is orks will be located, or locate	ted S ¹ / ₂ , SW ¹ / ₂ Describe by leg of N.E. ¹ / ₄ Sec rom the State Engineer w R 36 E SPORTATION, OR MATION hor te by course and distance Describe in sa	N.E. 1 On al subdivision, or if of 36, Tws hen application is resulted to a section corner of the total section corner of th	of SW1 S.E on unsurveyed land it 1 S, R 35 eturned for correction dend about

DESCRIPTION OF PROPOSED WORKS

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			11,
5. Estimated cost of	works\$500	00	
6. Estimated time req	quired to cons	truct works <u>6 m</u>	o or more
7. Remarks	For use of app	licant.	
	John Henry Re	eve	, Applicant.
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The amount of water			
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Actual construction w	ork shall begi	n on or before_	***
Proof of commencement	of work shall b	e filed before_	
Work must be prosecut	ed with reason	able diligence	and be completed
on or before			A STATE OF EVEN A
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